Jones 2604

Dianbelluca 3 on 10/28

Browssard 2:30 in Rm 1017 on 11/4

Muss. Munig 3:30 (10/3) - Causeura

Ward - no need to meet

Laverine 10 AM (11/4)

Indl Hobra Dray naguin

919599



Ted Adams Many America Washe Central 18.50 / ton Candfill includes state occurty top (601) 795-2500 KELVIM: CIERCLA

AMAMOA SULLIVAM

- American Waste. Jefferson Parish Avondale, CA Sorrento, LA / Woodworth Rd Keifhville, LA -BFI - Colonial - Control Landfill.....Milland, MS (R4) Al Nueman (404)562-8589 fax 404562-85666 Contact # matill call Robo Caul Kelly ordale Sooba, MS Hayll Transamerica Waste (Wastere) MS Karriere)

Sup

- II. Site/Contaminant Stability: The ACM came from a Johns-Manville plant that operated from 1929 to 1975. During plant operations, a asbestos containing aggregate was produced as a by-product. The aggregate was pulvarized in a hammer mill and mixed witha filler (ususally gysum, dolomite, or calcite) to form a stable road-bed-like material. This asbestos containing aggregate was then offered to local residents for driveway and servitude construction free-of-charge no later than the mid 1960s. Currently, recent site inspections have observed that the ACM is in various stages of decay; many of the ACM areas having extremely friable asbestos.
- III. Summarize Human Exposures/Risks: Asbestos is a group of six naturally occurring fibrous minerals. Through the inhalation route of exposure, asbestos is a known human carcinogen and is one of the primary causes of mesothelioms. Inhalation of asbestos fibers may lead to fibrotic lung disease (asbestosis), cancer of the lung, the pleura, and the peritoneum. There is some evidence that inhalation and ingestion of asbestos fibers may lead to an increased risk of gastrointestinal cancer. Typically, a latency period of between 10 and 30 years exists between exposure to asbestos and the occurrence of apparent health effects.
- IV. Ecological Risks/Impacts: It is not expected that there is a major impact to the local ecological system due to the ACM.
- V. Describe Relevant Programmatic Considerations: The environmental justice report (EJ) indicates that the area is predominately of minority status and economically stressed. The resident population potentially exposed to friable asbestos includes those persons in houses, schools, daycares, and small businesses. EPA is working closely with the LDEQ and local officials to promote an effective community outreach program.